

=> file ca

09/744, 085

=> s ((lycopersicon(w)hirsutum or eriopersicon) (10a) starch?)/ab,bi

CS
B12,13

L1 2 ((LYCOPERSICON(W) HIRSUTUM OR ERIOPERSICON) (10A) STARCH?)/AB,BI

=> file biosis

csPathfr/1

=> s l1

9/11/02

L2 2 ((LYCOPERSICON(W) HIRSUTUM OR ERIOPERSICON) (10A) STARCH?)/AB,BI

=> dup rem

ENTER L# LIST OR (END):l1 l2

L3 3 DUP REM L1 L2 (1 DUPLICATE REMOVED)

=> d l3 1-3

=> d l3 3 ab

=> s (adp(w)glucose(w)pyrophosphorylase? or adpglucose(w)pyrophosphorylase? or a

L4 1239 (ADP(W) GLUCOSE(W) PYROPHOSPHORYLASE? OR ADPGLUCOSE(W) PYROPHOSP
HORYLASE? OR ADPGPPASE?)/AB,BI

=> file ca

=> s l4

L5 669 (ADP(W) GLUCOSE(W) PYROPHOSPHORYLASE? OR ADPGLUCOSE(W) PYROPHOSPHOR
YLASE? OR ADPGPPASE?)/AB,BI

=> s (lycopersicon(w)hirsutum or eriopersicon)/ab,bi

L6 111 (LYCOPERSICON(W) HIRSUTUM OR ERIOPERSICON)/AB,BI

=> s l5(10a)l6

L7 2 L5(10A)L6

=> s l7 not l1

L8 0 L7 NOT L1

=> file biosis

=> s l7

L9 0 L5(10A)L6

=> s marker?/ab,bi

L10 216241 MARKER?/AB,BI

=> s l5(10a)l10

L11 6 L5(10A)L10

=> s l11 not l1

L12 6 L11 NOT L1

=> file biosis
=> s l11

L13 6 L5(10A)L10

=> dup rem

L14 6 DUP REM L11 L13 (6 DUPLICATES REMOVED)

=> d l14 1-6

=> d l14 2-6 ab

=> file ca

=> s (lycopersicon and interspecific)/ab,bi
L15 81 (LYCOPERSICON AND INTERSPECIFIC)/AB,BI

=> s starch?/ab,bi

L16 129939 STARCH?/AB,BI

=> s l15(10a)l16

L17 3 L15(10A)L16

=> file biosis

=> s l15

L18 266 (LYCOPERSICON AND INTERSPECIFIC)/AB,BI

=> s l16

L19 42247 STARCH?/AB,BI

=> s l18(10a)l19

L20 4 L18(10A)L19

=> dup rem

ENTER L# LIST OR (END):l17 l20

L21 5 DUP REM L17 L20 (2 DUPLICATES REMOVED)

=> d l21 1-5

L21 ANSWER 3 OF 5 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

AN 1996:233570 BIOSIS

DN PREV199698797699

TI Seed development in crosses of ***Lycopersicon*** esculentum Mill.
with L. pennellii (Corr.) D'Arcy and L. chilense Dunn.

AU Karihaloo, J. L. (1); Chitrakha, P. (1); Tikoo, S. K.

CS (1) N.F.P.T.C.R., National Bureau Plant Genetic Resources, Pusa Campus,
New Delhi 110 012 India

SO Phytomorphology, (1996) Vol. 46, No. 1, pp. 31-44.
ISSN: 0031-9449.

DT Article

LA English

arc 9/11

L21 & ANSWER 4 OF 5 CA COPYRIGHT 2002 ACS

DUPLICATE 2

AN 117:44749 CA

TI Use of molecular markers to locate quantitative trait loci linked to high
soluble solids content in a hybrid of ***Lycopersicon*** cheesmanii

AU Garvey, T. Casey; Hewitt, John D.

CS Dep. Veg. Crops, Univ. California, Davis, CA, 95616, USA

SO J. Am. Soc. Hortic. Sci. (1992), 117(3), 497-9

CODEN: JOSHB5; ISSN: 0003-1062

DT Journal

LA English

=> d 121 3-5 ab

=> file uspatfull

=> s 11

L22 0 ((LYCOPERSICON (W) HIRSUTUM OR ERIOPERSICON) (10A) STARCH?) /AB, BI

=> s 17

L23 0 L5 (10A) L6

=> s 111

L24 0 L5 (10A) L10id.

=> s 115

L25 39 (LYCOPERSICON AND INTERSPECIFIC) /AB, BI

=> s 116

L26 113397 STARCH?/AB, BI

=> s 125 (10a) 126

L27 17 L25 (10A) L26

=> d 127 1-17

=> d 127 17 ab

=> log y

STN INTERNATIONAL LOGOFF AT 21:28:59 ON 11 SEP 2002

and
9/11